

Philips
Hearing aid cell

Zinc-air

ZAI3B6A

# Top quality Zinc-air technology for hearing aids

Provides a long lasting performance in personal hearing aids

# **Top Performance**

- Reliable for long term performance
- · Zinc-air technology is designed for hearing aids
- The battery remains fresh for use for up to 2 years

## Ease of Use

- · Colors make recognition of battery sizes easier
- The dispenser makes removal of cell easy



## **Specifications**

## **Power**

- Battery type: Hearing Aid / Zinc-Air
- Battery voltage: I.4 V

## **Green Specifications**

- · Heavy metals: Cd free, Pb free
- Packaging material: Carton, PET
- · Packaging type: PET blister

## **Technical specifications**

· Shelf life: 2 year

# **Packaging dimensions**

- Packaging dimensions (W x H x D): 4.5 x 9.8 x .5 cm
- Packaging dimensions (W x H x D): 1.8 x 3.9 x .2 inch
- Nett weight: .003 kgNett weight: .007 lbGross weight: .004 kg

• Gross weight: .009 lb

Tare weight: .001 kgTare weight: .002 lb

## **Outer Carton**

- Outer carton (L x W x H): 22 x 10.4 x 11 cm
- Outer carton (L x W x H): 8.7 x 4.1 x 4.3 inch
- Nett weight: .3 kg
- Nett weight: .661 lbGross weight: .354 kg
- Gross weight: .78 lb
- Tare weight: .054 kg
- Tare weight: .119 lb

# **Dimensions**

- Inner carton dimensions WxDxH: 42 x 101 x 49 mm
- Master carton quantity: 100
- Outer carton dimensions WxDxH: 104 x 220 x 110 mm
- Product dimensions (WxDxH): 45 x 98 x 7 mm
- Product weight: 0.006 kg

## ZA13B6A/10

# **Product highlights**

## Reliable performance

In manufacturing excellent technology is being used to guarantee a reliable and long term performance.

## Zinc-air technology

Zinc-air technology to power your hearing aid.

#### Easy color coding

To make recognition of the most common battery sizes easier, we use color coding for battery sizes according to industry standards.

## Easy rotary dispenser

In this packaging system a rotary wheel is used which makes removal of the cell very easy.

## Shelf life up to 2 years

Every battery suffers from energy loss when not in use. We guarantee that the battery contains at least 80% of its initial energy within the best before date.



Issue date 2008-08-17

Version: 5.0.8

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 9082 100 05461 EAN: 87 10895 91830 5

www.philips.com